

1	PORTABLY MOUNTED	36	.With respect to a reference or master device or quantity
2 R	NONMAGNETIC-TYPE GENERATOR		
2 A	.Electrostatic	37	.Electrical conditions in circuit other than that of generator being controlled
3	RECIPROCATING AND/OR OSCILLATING-TYPE GENERATOR		
4	WITH FLYWHEELS OR MASSIVE MOVING PARTS	38	DRIVING MEANS CONTROL
		39	.Electric motor control
5	WITH GENERATOR POLARITY CONTROL	40	POWER TRANSMITTING MECHANISM CONTROL
6	.By control of excitation		
7	COMBINED CONTROL OF GENERATING MEANS AND LOAD CIRCUIT	41	.Friction-type transmission
		42	..Belt drive
8	.Including load circuit-making and breaking	43	...Slip control
		44	GENERATOR CONTROL
9	PLURAL DRIVING MEANS	45	.Combined diverse generator controls
10	WITH PHYSICAL STARTING AND/OR STOPPING OF THE GENERATOR	46	.Combined permanent magnet and wound field structure
11	.Automatic in response to predetermined conditions	47	.Induction generator
12	.Connecting and/or disconnecting generator and driving means	48	.Acyclic or homopolar-type generator
13	.Electric motor as driving means	49	.Magnetic structure
14	COMBINED CONTROL OF GENERATOR AND DRIVING MEANS	50	..Magnetic shunt for field flux
		51	..Rotor element
15	.Simultaneous control	52	..Stator element
16	..Electric motor	53	.Odd number of brushes (e.g., 3rd brush type)
17	AUTOMATIC CONTROL OF GENERATOR OR DRIVING MEANS	54	.Adjustable current-collecting mechanism
18	.With time-delay in the response	55	..Movable circumferentially
19	.Antihunting or rate of change	56	...Continuously
20	.Power factor or phase relationships	57	.With nonexciting saturating means for generator structure
21	.With line-drop compensation		
22	.Plural conditions	58	.With means for suppressing, eliminating or minimizing undesired frequencies
23	..Including an electrical condition		
24	...Plural electrical conditions	59	.With excitation winding and/or circuit control
25Voltage and current		
26	.Light or photosensitive control circuits	60	..Substitute or auxiliary starting source of excitation
27	.Current output	61	..Alternating current excitation
28	.Voltage of generator or circuit supplied	62	..Plural sets of poles type of generator
29	.Speed or frequency of generator	63	..Plural excitation windings
30	..Centrifugal of fly weight governor	64	...Differentially related
		65	...Interpole windings
31	..Tachometer devices	66	...Compensating windings
32	..Frequency responsive devices or networks	67	..Series-wound generator
		68	..Short circuiting of field winding
33	.Thermal conditions		
34	..In generator and/or driving means	69	..Circuit interruption
		70	...Continuous make and break
35	.Fluid pressure including wind	71	..Variable length field winding

72	..Control by electric space discharge
73	...Discharge control discharge device
74	...Electric arc
75	..Control by circuit impedance
76	...Plural impedances
77Bridge arrangements
78Tuned or resonant
79	...Unidirectionally conductive
80	...Resistance
81Thermally varied resistance
82Pressure-varied resistance
83Short-circuited
84Continuous make and break
85Step by step
86	..Plural sources of excitation voltage
87	...Dynamoelectric source
88	...Battery source
89	..With armature or primary circuit control
90	..Plural armature circuits or windings
91	..Short-circuiting of windings
92	...By auxiliary brushes diametrically opposed or 180 electrical degrees apart
93	..Tapped or sectionalized
94	..Circuit-making and/or breaking
95	..By armature circuit impedance
96	...Plural impedances
97	...Resistance control
98In circuit across brushes or in shunt to generator
99	WITH SIGNALS, INDICATORS, RECORDERS, TESTING, ETC.
100	MISCELLANEOUS

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